and a width of approximately a second whole number of dimensional units, said template comprising: a plurality of grids [dimensioned] combined and arranged together to fill the entire display area of said template, each of said grids being dimensioned to have approximately a two dimensional unit by one dimensional unit configuration.

2. [Cancelled]

- --3. The template of claim 1, wherein at least one of said grids is further subdivided into two <u>sub-grids</u> each having an approximately one dimensional unit by one dimensional unit configuration.
- --4. The template of claim 1, wherein said template is provided in a Web authoring program for generating pages for display with a browser program, said grids comprising frames in which information may be entered, through said authoring program and displayed via said browser program.
- --5. The template of claim 1, wherein said template is provided within a software program, said grids comprising frames in which information may be entered to said software program.
- --6. A system of templates for the display of information, each said template having a display area with a dimensional configuration of a height of approximately a first whole number of dimensional units and a width of approximately a second whole number of dimensional units and being subdivided into a plurality of grids [dimensioned] combined and arranged together to fill the entire display area of said template, wherein [at least

one] <u>each</u> of said grids has an approximate<u>ly</u> two dimensional unit by one dimensional unit configuration, each of said templates in said [series] <u>system</u> having a different arrangement of grids therein.

7. [Cancelled]

- --8. The template system of claim 6, wherein at least one of said grids is further subdivided into two <u>sub-grids</u> each having an approximately one dimensional unit by one dimensional unit configuration.
- --9. The template system of claim 6, wherein said [series] system of templates is provided in a Web authoring program for generating pages for display with a browser program, said grids comprising frames in which information may be entered, through said authoring program and displayed via said browser program.
- --10. The template system of claim 6, wherein said [series] system of templates is provided within a software program, said grids comprising frames in which information may be entered to said software program.
- and graphic images, in a template having a display area with a dimensional configuration of a height of approximately a first whole number of dimensional units and a width of approximately a second whole number of dimensional units, said method comprising the step of providing at least one template subdivided into a plurality of grids [dimensioned] combined and arranged together to fill the entire display area of said template, wherein [at least

one] <u>each</u> of said grids has an approximate two-by-one dimensional <u>unit</u> configuration.

- --12. The method of claim 11, further comprising the step of providing a plurality of templates, each said template having a different arrangement of grids.
- --13. The method of claim 11, further comprising the step of entering information into each of said grids such that said template displays different information in said grids.
- --14. The method of claim 11, further comprising the step of being provided for in a Web authoring program for generating pages for display with a browser program in which information may be entered through said authoring program and displayed via said browser program.
- --15. A method for displaying text and other information on a display, said text information having at least two formats, at least one of said formats having a horizontal direction orientation and at least one of said formats having a vertical direction orientation, said method comprising:

creating a first screen by dividing the area of the display into a first plurality of grids which are combined and arranged together to fill the entire area of the display, each of said first plurality of grids being dimensioned to have approximately a two dimensional unit by one dimensional unit configuration, at least one of said first plurality of grids displaying said text information formatted in said horizontal direction orientation, said at least one grid having a horizontal orientation corresponding to the orientation of said textual